METCAL MX-500P-11 TECHNICAL DOCUMENTATION

This documentation was carefully reverse engineered from several actual MX-500P units, and although it has been meticulously triple checked, it may contain errors and omissions so use it at your own risk. It is provided solely for the purpose of helping you satisfy your personal curiosity about how a Metcal MX-500P works, and you must never use it for any other purpose, especially not for any commercial or business purpose, and certainly not as an aide to experimenting with or performing work on MX-500P units, as it is inadequate for such unintended use. Reproduction is strictly forbidden.

MECHANICAL DESCRIPTION:

The small plastic cover at the two RF output connectors is held in place by it's two plastic hooked clips which descend into the aluminum housing at the top and bottom. Beneath this plastic cover are two hex nuts that bolt the RF connectors to the aluminum housing. The RF connectors are soldered directly into the circuit board. On the rear of the MX-500P are four deeply recessed T15 tamper proof Torx screws which hold the two halves of the aluminum casting together. Loosening the single screw in the upper-middle back of the MX-500P by a few turns releases the internal heat sink which is attached to the circuit board. The internal heat sink couples heat into the MX-500P aluminum case from where it can dissipate into the ambient air. Good thermal coupling between the internal heat sink and the case is aided by a thin coating of white thermal compound. The circuit board inside the MX-500P is fastened down by six internal screws, four of which are rather large because they also hold down the line transformer. The tiny grub screw on the upper right hand side of the MX500 controls the Auto Sleep feature and should not be tightened past the point where it gently activates the switch. Note that it can be dangerous to power up an MX-500P unit that has been taken apart or that has been reassembled by anyone other than an trained Metcal service technician.

DESCRIPTION OF FUNCTION:

The MX-500P Power Unit provides RF energy at 13.560MHz to the Soldering Tip Cartridge, which contains an induction heater consisting of an 18 turn AWG33 wire coil wound around a 0.11" diameter by 0.5" long slug. The slug is composed of a copper core, clad in a thin magnetic alloy having a curie point equal to the desired soldering tip temperature. The magnetic alloy absorbs RF energy from the coil, causing the slug to heat up until the curie temperature is reached. At this point absorption stops and heating ceases, because the RF energy is now reflected back to the power unit by the copper core.

The On/Off switch atop the power unit controls the 18V power supply U8, which runs all the supervisory circuits. When the 18V supply is off, Q6 turns off thereby causing Q7 to turn on and disable the RF generator.

Q5 and Q8 control a small DC bias voltage out to the soldering hand piece, so that U2a can sense an intermittent or disconnected hand piece cable, in which case the yellow LED DS2 will light and U2b will latch Q7 on, thereby disabling the RF generator until the On/Off switch is cycled.

U5a senses small changes in RF generator output power to the soldering hand piece. If no changes are detected for half an hour then sleep mode timer U6 times out causing U7 to latch Q11 on, thereby disabling the RF generator until the On/Off switch is cycled. This functionality can be disabled by backing out the tiny grub screw in the upper right side of the unit.

If thermal switch TS1 detects an over temperature condition inside the power unit then Q9 will turn on and disable the RF generator until the temperature drops back down to normal.

If Forward Power at T3 and C33 exceeds reasonable limits due to a fault in the power unit circuitry, then Q19 will turn on and disable the RF generator until Forward Power returns to acceptable levels.

U5b monitors the supervisory circuits and lights green LED DS1 if everything is OK, in which case Q12 will be on, enabling U4 to power up the RF generator.

U1 provides a 13.560MHz square wave out to class C driver stage Q3, which in turn drives the class C final output stage Q4, providing RF power to the soldering hand piece. Note that Q3 is unusual in that it has an input capacitance of only 55pF and a gate threshold voltage of only 1.6V.

Diodes D8 and D9 sense the RF voltage level coming out of the RF generator, providing negative feedback to

switching power supply U4 Q1 Q2, which powers the final RF output stage Q4 of the RF generator.

J1 provides a DC voltage which is proportional to the power being delivered to the hand piece. It can be connected to an analog meter movement or other measuring instrument.

TRIMPOT DESCRIPTIONS:

RV2 adjusts the RF-Output-Power delivered to the hand piece; if this adjustment is incorrect then the voltage at C8 will likely not correspond to the values given elsewhere in this document.

RV1 sets the Forward-Power-Fault safety shutdown circuit trip point; if this adjustment is incorrect then the voltage at C16 will likely not correspond to the values given elsewhere in this document.

RV3 calibrates the signal out to any Meter connected at J4; the signal at J4 is not normally used so it is hard to imagine how this adjustment could have any impact upon the operation of the unit.

Calibration is well beyond the scope of this document and must not be attempted by anyone other than a qualified Metcal service technician.

MEASUREMENTS FROM SOME GOOD WORKING UNITS:

Whenever unit is plugged into the AC line:

Voltage at C2 will measure approximately 26 VDC

Voltage at C6 will measure approximately 53 VDC

Whenever the power switch is on and unit is plugged in:

U8 pin 3 will measure 18 VDC

U7 pin 14 will measure 12 VDC

Whenever a hand piece is connected and the green LED is lit:

U4 pin 4 will measure 1,3 VDC

U4 pin 5 will measure 0.0 VDC

If the green LED is extinguished but the unit is plugged in:

U4 pin 5 will measure 26 VDC

Whenever the hand piece is idling hot in the stand:

Voltage at C8 will measure between 17 and 18 VDC

Voltage at C3 will measure between 14 and 15 VDC

Voltage at C16 will measure approximately minus 1.2 VDC

U1 pin 14 will measure approximately 4.8 VDC

U1 pin 4 will have a 13.56 Mhz waveform approximately 2.8 Vpp

When the soldering hand piece is heating up from a cold start:

Voltage at C8 may temporarily rise as high as 21 VDC

Voltage at C16 may temporarily rise as high as minus 0.22 VDC

When the hot hand piece is touched to something cold:

U5 Pin 1 will pulse high momentarily

Characteristics of a cold MX Soldering Tip Cartridge:

Inductance at 1kHz is somewhere around 2.8 uH

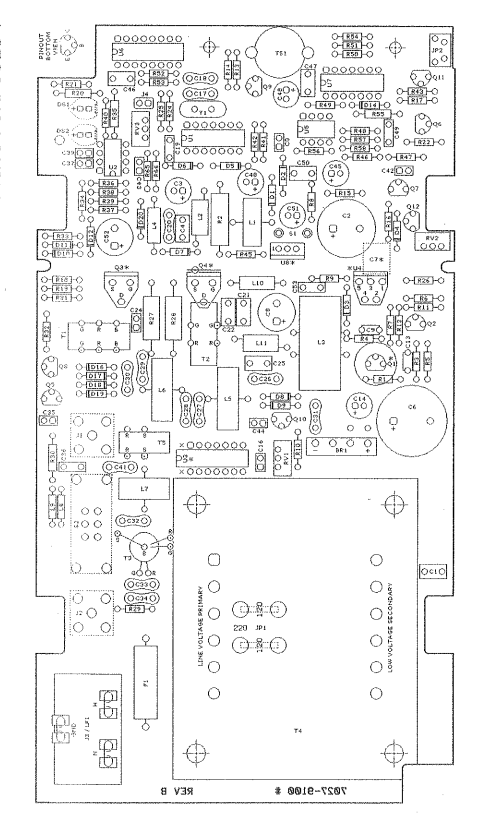
DC resistance is fairly close to 0.21 ohms

ADDITIONAL INFORMATION:

For specifications and descriptions of operator controls and lights, please consult you Metcal Users Manual and the 1999 Metcal product catalog which can be found on the Internet via Google as of this writing.

US Patent Number 4626767 contains a wealth of additional technical information. US Patents are available for free on the Internet from various sources such as http://www.freepatentsonline.com/

I MIRROR VIEW THROUGH BOTTOM OF PCB FOR TROUBLESHOOTING PURPOSES



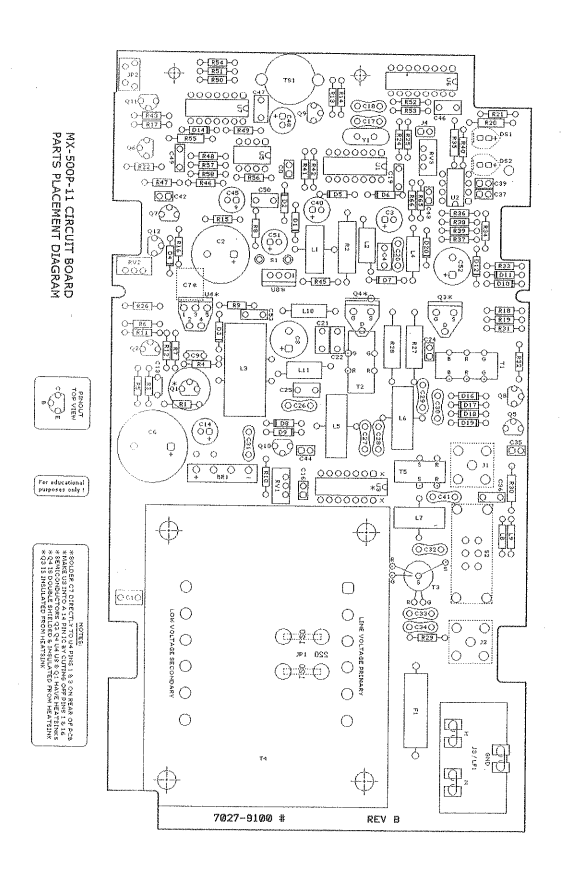
MX-500P-11 CIRCUIT BOARD PARTS LIST

R1	109R 1/4W 5% Carbon Film	R65	4700 1 MH 50/ Coulon 534
R2	180R 2W 5% Carbon Film or Metal Film	R66	470R 1/4W 5% Carbon Film 470R 1/4W 5% Carbon Film
R3	470R 1/4W 5% Carbon Film	COD	TOR 1/TW 550 Carbon Film
R4	4K7 1/4W 5% Carbon Film	RV1	Linear 1 Turn Trimpot 1KO 1/2W (8ourns 3386)
R5	1KO 1/4W 5% Carbon Film	RV2	Linear 1 Turn Trimpot 5KO 1/2W (Bourns 3386)
R6	13K 1/4W 5% Carbon Film	RV3	Linear 1 Turn Trimpot 500R 1/2W (Bourns 3386)
R7	150K 1/4W 5% Carbon Film	.,,,,	Enrodi & Tatri Timpot Joseft 1/E17 (Boditis 3380)
R8	3K3 1/4w 5% Carbon Film	S1	Power Switch 15A 125VAC (C&K Series CA)
R9	4K7 1/4W 5% Carbon Film	S2	PCB Mount DPDT Slide Switch
R10	4K7 1/4W 5% Carbon Film		
R11	3K3 1/4W 5% Carbon Film	T1	Transformer Toroidal 9uH Each Winding
R12	18K 1/4W 5% Carbon Film		(Three Windings With 10.75 Turns Each)
R13	4K7 1/4W 596 Carbon Film	٣2	Transformer Toroidal 9uH Each Winding
R14	4K7 1/4W 5% Carbon Film		(Two Windings With 18.75 Turns Each)
R15	10K 1/4W 5% Carbon Film	T3	Current Transformer Toroidal 6uH Secondary
R16	1KS 1/4W 596 Carbon Film		(Primary 1.75 Turns, Secondary 9.75 Turns)
R17	10K 1/4W 596 Carbon Film		•
R18 R19	2K2 1/4W 5% Carbon Film	T4	Line Transformer 38VAC Secondary With CT
R20	10K 1/4W 5% Carbon Film		(Metcal Part No: MP100-2-536XA 5600-0025)
R21	1K5 1/2W 5% Carbon Film	T5	Current Transformer Bifilar Toroidal 12uH Sec
R22	47K 1/4W 5% Carbon Film		(Primary 1.75 Turns, Secondary 54.75 Turns)
R24	10K 1/4W 5% Carbon Film		
R25	190K 1/4W 5% Carbon Film	TS1	Overtemperature Switch 170F Normally Closed
R26	100R 1/4W 5% Carbon Film 15K 1/4W 5% Carbon Film		(Selco OA-170-PCB US-602 S)
R27	100R 1W 5% Carbon Film or Metal Film	1.14	16. 7
R28	100R 1W 5% Carbon Film or Metal Film	U1 U2	Hex Inverter (SN74HC04N)
R29	220R 1/4W 5% Carbon Film	U3*	Dual Voltage Comparator (LM393P)
R30	1K5 1/2W 596 Carbon Film	U4*	Array Of 8 Independent Diodes (MAD1108)
R31	100K 1/4W 5% Carbon Film	U5	3-Amp Step Down Switcher (LM2576HVT) Dual Voltage Comparator (LM393P)
R32	10K 1/4W 5% Carbon Film	U6	14-Bit Binary Counter & Oscillator (CD4060BE)
R33	2K2 1/4W 5% Carbon Film	U7	Quad 2-Input NOR Gate (CD40018E)
R34	22K 1/4W 5% Carbon Film		Voltage Regulator +18V 1A (MC7818CT)
R35	1K5 1/2W 5% Carbon Film	99	Totage (regulator 1154 In (meratoe))
R36	2K2 1/4W 5% Carbon Film	Y1	Crystal 13.560MHz HC49U (ECX-1570 XX)
R37	7R5 1/4W 5% Carbon Film or Metal Film		
R38	470R 1/4W 5% Carbon Film		
R39	1KO 1/4W 5% Carbon Film		
R40	4K7 1/4W 5% Carbon Film		
R41	39K 1/4W 5% Carbon Film		
R42	39R 1/4W 5% Carbon Film		
R43	10K 1/4W 5% Carbon Film		
R45	10K 1/4W 5% Carbon Film		
R46	27K 1/4W 5% Carbon Film		
R47	510R 1/4W 5% Carbon Film		
R48	910K 1/4W 5% Carbon Film		
849 850	180K 1/4W 5% Carbon Film		
R51	2K2 1/4W 5% Carbon Film		•
R51	1KO 1/4W 5% Carbon Film		
R53	92K 1/4W 5% Carbon Film		WHOTEON
R54	330K 1/4W 5% Carbon Film 10K 1/4W 5% Carbon Film		*NOTES*
R54 R55	620R 1/2W 5% Carbon Film	e 1	Idan 67 diseaste to the size 4 6 6 mm mm - 6 8 22
R56	22K 1/4W 5% Carbon Film	Solder C7 directly to U4 pins 1 & 3 on rear of PC8.	
R57	10K 1/4W 5% Carbon Film		ike U3 into a 14 pin IC by cutting off pins 1 & 16.
R58	1KS 1/4W 5% Carbon Film		miconductors Q3 Q4 U4 U8 & Q1 have heatsinks. Is double shielded and insulated from heatsink.
	= 1.5 ay 1.1. a zo 1 ar bort 1 mpi		is bouble shielded and insulated from heatsing.

Solder C7 directly to 04 pins 1 & 3 on rear of PCB, Make U3 into a 14 pin IC by cutting off pins 1 & 16. Semiconductors Q3 Q4 U4 U8 & Q1 have heatsinks. Q4 is double shielded and insulated from heatsink. Q3 is insulated from heatsink.

MX-500P-11 CIRCUIT BOARD PARTS LIST

Bridge Rectifier 4A 100V (GBU4B)	D7	Small Signal Silicon Diode (1N4148)
, ,	D8	Small Signal Silicon Diode (1N4148)
180nF 63V 5% Polyester (WIMA MKS02 PCM2.5)		Small Signal Silicon Diode (1N4148)
330nF 63V 5% Polyester (WIMA MKS2 PCM5)		Schottky Rectifier 1A 60V (MBR168 or SR168)
		Schottky Rectifier 1A 60V (MBR160 or SR160)
330nF 63V 5% Potrector (WIMA MKG2 DCMC)		Zener Diode 6.2V 500mW (1N5234B)
2200UF 50V Aluminum Flootrolutio		Zener Diode 12V 1W (1N4742A)
3300E 63V ES Columber (MIMA MYCO ACME)		Small Signal Silicon Diode (1N4148)
		Small Signal Silicon Diode (1N4148)
		Small Signal Silicon Diode (1N4148)
THOS BOOK 10% CETAMIC (CKUSBX1U2K 200V)		Small Signal Silicon Diede (1N4148)
	Đ20	Zener Diode 1.8V 500mW (1N4678)
18UnF 63V 5% Folyester (WIMA MKS02 PCM2.5)	051	Green Rectangular LED 2x5mm
	DS2	Orange Rectangular LED 2x5mm
82pF 500V 5% SilverMica (CM05ED820303)		-
10nF 208V 10% Ceramic (CK068X103K 200V)	F1	Time Delay Fuse 1.25A/250V (LittleFuse 239)
24pF 500V 5% SilverMica (CM05ED240J03)		, , , , , , , , , , , , , , , , , , , ,
330nF 63V 5% Polyester (WIMA MKS2 PCM5)	Э1	PCB Mounted Connector Female Type F
330nF 63V 5% Polyester (WIMA MKS2 PCM5)	J2	PCB Mounted Connector Female Type F
100nF 63V 5% Polyester (WIMA MKS02 PCM2.5)	13	PCB Mounted Female Quick-Connects
330nF 63V 5% Polyester (WIMA MKS2 PCM5)		Unshrouded Header Two Pin 0.1 Inch Pitch
47pF 500V 5% SilverMica (CM05ED470103)		STISTAGE TICCOST TWO PILL BLOTT PICE!
130pF 500V 5% SilverMica (CM05F0131103)	101	Line Voltage Selection Strapping on PCB
130pF 500V 5% SilverMica (CM05FD131103)		Miniature PCB Mount Pushbutton Switch
130nF 500V 5% SilverMica (CM0560121102)	21-5	miniature FCB Mount Posibutton Switch
18nE COOK ESS Cilumetrica (CMOCED 191303)		700-11-7
100nE 500V 690 Citogration (Chancento 1909)		700uH Toroidal Inductor Many Turns
100nF CROV COS Columbias (CMOSEDIDIDE)		22uH RF Choke 5-Port Bead
Sque edga eac ciprosysts (CMCcepososos)		50BuH Toroidal Inductor 94.75 Turns
47a6 FOOM FOR Cilcontains (CMOSEDZ4BJOS)		1u0H Inductor DRWW
100pt 639 for Columbia (MUSED478303)		1u0H Toroidal Inductor 16.75 Turns
		1uOH Toroidal Inductor 16.75 Turns
199-F CON FOCUS CERAMIC (CRUSBX1U3K 20UV)		400nH Toroidal Inductor 10.75 Turns
100/1F 03V 5% Polyester (WIMA MKSD2 PCM2.5)		22uH Inductor DRWW
TOURF 63V 5% Polyester (WIMA MKS02 PCM2.5)		22uH Inductor DRWW
100uF 35V Aluminum Electrolytic		270nH Inductor DRWW
82pF 508V 5% SilverMica (CM05ED820J03)	L11	22uH RF Choke 6-Port Bead
		·
100nF 63V 5% Polyester (WIMA MKS02 PCM2.5)	LF1	Two Stage Line Filter (Delta 03SEEG3H)
4n7 63V 5% Polyester (WIMA MKS02 PCM2.5)		
	Q1*	PNP 1 Watt Transistor (ZTX749)
	Q2	NPN 1 Watt Transistor (ZTX649)
1u0F 63V 5% Polyester (WIMA MKS2 PCM5)	Q3*	N-Channel Power MOSFET (VN0109N5)
10uF 35V Aluminum Electrolytic	04*	N-Channel Power MOSFET (IRF530)
10nF 200V 10% Ceramic (CK06BX103K 200V)	QS	PNP Small Signal Transistor (2N3906)
		NPN Small Signal Transistor (2N3904)
		NPN Small Signal Transistor (2N3904)
		NPN Small Signal Transistor (2N3904)
	•	NPN Small Signal Transistor (2N3904)
The second of the second control of the second control of the second of		NPN Small Signal Transistor (2N3904)
Schottky Rectifier 14 60V (MRD160 or SD160)	•	
		NPN Small Signal Transistor (2N3904)
	QIZ	NPN Small Signal Transistor (2N3904)
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Suran Siduat Surran Made (1944-149)	Co	ntinuation and notes on next page
	180nF 63V 5% Polyester (WIMA MKS02 PCM2.5) 330nF 63V 5% Polyester (WIMA MKS2 PCM5) 1000uF 3SV Aluminum Electrolytic 330nF 63V 5% Polyester (WIMA MKS2 PCM5) 2200uF 50V Aluminum Electrolytic 330nF 63V 5% Polyester (WIMA MKS2 PCM5) 220uF 63V Aluminum Electrolytic 330nF 63V 5% Polyester (WIMA MKS2 PCM5) 220uF 63V Aluminum Electrolytic 1n0F 200V 10% Ceramic (CK05BX102K 200V) 1n0F 200V 10% Ceramic (CK05BX102K 200V) 1n0F 35V Aluminum Electrolytic 100nF 63V 5% Folyester (WIMA MKS02 PCM2.5) 24pF 500V 5% SilverMica (CM05ED240J03) 82pF 500V 5% SilverMica (CM05ED240J03) 10nF 200V 10% Ceramic (CK06BX103K 200V) 24pF 500V 5% SilverMica (CM05ED240J03) 330nF 63V 5% Polyester (WIMA MKS2 PCM5) 330nF 63V 5% Polyester (WIMA MKS2 PCM5) 100nF 63V 5% Polyester (WIMA MKS2 PCM5) 330nF 63V 5% Polyester (WIMA MKS2 PCM5) 330nF 63V 5% Folyester (WIMA MKS2 PCM5) 330nF 63V 5% SilverMica (CM05ED131J03) 130pF 500V 5% SilverMica (CM05ED131J03) 130pF 500V 5% SilverMica (CM05ED131J03) 130pF 500V 5% SilverMica (CM05ED10J03) 100pF 500V 5% SilverMica (CM05ED240J03) 47pF 500V 5% SilverMica (CM05ED240J03) 100nF 63V 5% Polyester (WIMA MKS02 PCM2.5)	100nF 63V 5% Polyester (WIMA MKS02 PCM2.5) D9 330nF 63V 5% Polyester (WIMA MKS2 PCM5) D10 1000uF 35V Aluminum Electrolytic D11 100uF 35V Aluminum Electrolytic D12 330nF 63V 5% Polyester (WIMA MKS2 PCM5) D14 2200uF 50V Aluminum Electrolytic D16 D16 D17 D17



MX-500P-11 SCHEMATIC DIAGRAM

